

Disclosed is a mobile shredding and material handling and feed system, preferably for use in the handling and shredding of paper and other office related feedstock. An embodiment of the system on the input side utilizes an input hopper, a first conveyor, a feed aperture, and a second conveyor which moves excess feedstock away from the entry to the shredder feed aperture to avoid jamming the feed aperture. An embodiment of the invention on the output side utilizes a compactor, preferably one or more augers, to compact the shredded material exiting the shredder, and moving said compacted shredded material to the discharge or system output. An embodiment of this material handling and feed system also applies for balers.